Appl. No. 09/940,767 Amdt. dated August 17, 2004 Amendment under 37 CFR 1.116 Expedited Procedure Examining Group

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1	1. (Previously Presented) A method for paging from a pagor to a pager,		
2	where the pager is associated with a pagee, the method comprising steps of:		
3	receiving a page from the pagor;		
4	sending the page wirelessly to the pager;		
5	determining the pagee has not responded to the page for a predetermined time		
6	period;		
7	converting the page to a message;		
8	storing the message in a communication mode agnostic format; and		
9	activating a message-waiting indicator associated with the pager after there is no		
10	response for the predetermined time period.		
1	2. (Original) The method for paging from the pagor to the pager as recited in		
2	claim 1, wherein the message is stored remote to the pager.		
2	claim 1, wherein the message is stored remote to the pager.		
1	3. (Original) The method for paging from the pagor to the pager as recited in		
2	claim 1, wherein the converting step comprises a step of converting the page to the message with		
3	a unified messaging system that stores messages associated with devices other than pagers.		
1	4. (Currently Amended) The method for paging from the pagor to the pager		
2	as recited in claim 1, further comprising before a step of activating the message-waiting indicator		
3	after determining a predetermined criterion is satisfied.		
1	5. (Original) The method for paging from the pagor to the pager as recited in		
_			
2	claim 1, further comprising a step of receiving a selection from the pagor of at least one of a		
3	plurality of predetermined messages to associate with the page.		

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1	6. (Original) The method for paging from the pagor to the pager as recited in		
2	claim 1, further comprising a step of storing information relating to a communication mode for		
3	the pagor that the pagee can use when returning the page.		
1	7. (Original) The method for paging from the pagor to the pager as recited in		
2	claim 1, further comprising a step of storing information relating to a plurality of communication		
3	modes for the pagor that the pagee can use when returning the page.		
1	8. (Canceled)		
1	9. (Original) A computer-readable medium having computer-executable		
2	instructions for performing the computer-implementable method for paging from the pagor to the		
3	pager as recited in claim 1.		
1	10. (Previously Presented) A method for paging from a pagor to a pager,		
2	where the pager is associated with a pagee, the method comprising steps of:		
3	receiving a page from the pagor at a first location;		
4	storing information relating to a communication mode for the pagor that the pages		
5	can use when returning the page;		
6	sending the page wirelessly to the pager at a second location;		
7	waiting a predetermined time period has expired without the pagee responding to		
8	the page;		
9	converting the page to a message away from the second location; and		
10	activating a message-waiting indicator associated with the pager after the waiting		
11	step.		
1	11. (Original) The method for paging from the pagor to the pager as recited in		
2	claim 10, wherein the converting step comprises a step of converting the page to the message		
3	with a unified messaging system that stores messages associated with devices other than pagers		

1	12.	(Currently Amended) The method for paging from the pagor to the pager	
2	as recited in claim 1	0, further comprising before a step of activating the message-waiting	
3	indicator, determinis	ng after a predetermined criterion is satisfied.	
1	13.	(Original) The method for paging from the pagor to the pager as recited in	
2	claim 10, further comprising a step of receiving a selection from the pagor of at least one of a		
3	plurality of predetermined messages to associate with the page.		
1	14.	(Canceled)	
1	15.	(Original) The method for paging from the pagor to the pager as recited in	
2	claim 10, further con	mprising a step of storing information relating to a plurality of	
3	communication modes for the pagor that the pagee can use when returning the page.		
1	16.	(Canceled)	
1	17.	(Original) A computer-readable medium having computer-executable	
2	instructions for performing the computer-implementable method for paging from the pagor to the		
3	pager as recited in claim 10.		
	10		
1	18.	(Previously Presented) A method for paging from a pagor to a pager,	
2	where the pager is associated with a pagee, the method comprising steps of:		
3		ving a page from the pagor at a first location;	
4	receiving a selection from the pagor of at least one of a plurality of predetermined		
5	messages to associate with the page;		
6	storin	g information relating to a communication mode for the pagor that the pagee	
7	can use when returning the page;		
8	sendi	ng the page wirelessly to the pager at a second location;	
9	waitii	ng a predetermined time period has expired without the pagee responding to	
10	the page;		

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11	converting the page to a message away from the second location with a unified		
12	messaging system that stores messages associated with devices other than pagers;		
13	determining a predetermined criterion is satisfied; and		
14	activating a message-waiting indicator associated with the pager after the waiting		
15	and determining steps.		
1	19. (Original) The method for paging from the pagor to the pager as recited in		
2	claim 17, further comprising steps of:		
3	receiving a call from the pagee at the unified messaging system;		
4	retrieving the information relating to the communication mode for the pagor; and		
5	automatically connecting the pagee to the pagor using the communication mode.		
1	20. (Canceled)		
1	21. (Original) A computer-readable medium having computer-executable		
2	instructions for performing the computer-implementable method for paging from the pagor to the		
3	pager as recited in claim 17.		